## **CLAIMS**

## What is claimed is:

1 .	1.	A computer-implemented method for conducting business over a network
2		utilizing a graphical user interface, comprising the steps of:
3	(a)	receiving a request indicating a primary product or service utilizing a
4		network;
5	(b)	displaying the primary product or service on a graphical user interface
6		utilizing the network in response the request;
7	(c)	displaying at least one secondary product or service associated with the
8		primary product or service utilizing the network in response the request; and
9	(d)	allowing a user to select the at least one secondary product or service
0		utilizing the network.
1	2.	The method as recited in claim 1, and further comprising the step of linking
2		to a shopping cart interface in response to the selection of a shopping cart
3		icon on the graphical user interface, wherein the shopping cart interface lists
4		the primary product or service and any secondary product or service selected
5		by the user for reviewing the primary and secondary products or services
6		prior to purchase.
1	3.	The method as recited in claim 1, and further comprising the step of linking
2		to a check out interface in response to the selection of a check out icon on the
3		graphical user interface, wherein the check out interface lists the primary
4		product or service and any secondary product or service selected by the user
5		for purchasing purposes.
		·





- 1 4. The method as recited in claim 1, and further comprising the step of adding 2 the primary product or service and any secondary product or service selected
- 3 by the user in response to the selection of an add icon.
- The method as recited in claim 1, wherein the user to is permitted select the at least one secondary product or service by selecting a check box.
- 1 6. The method as recited in claim 5, wherein the user is permitted to deselect
- 2 the at least one secondary product or service by selecting the check box
- 3 again.
- 1 7. The method as recited in claim 1, further comprising the step of linking to an
- 2 additional graphical user interface featuring the secondary products or
- 3 services upon the selection of an icon indicative of the secondary products or
- 4 services.
- 1 8. The method as recited in claim 1, further comprising the step of displaying a
- 2 plurality of additional primary products or services related to the primary
- 3 products or services on the graphical user interface.
- 1 9. The method as recited in claim 8, further comprising the step of linking to an
- 2 additional graphical user interface featuring the additional primary products
- 3 or services upon the selection of an icon indicative of the additional primary
- 4 products or services.
- 1 10. The method as recited in claim 1, wherein the secondary products or services
- 2 are intended to be used with the primary products or services.
- 1 11. A computer program product for conducting business over a network
- 2 utilizing a graphical user interface, comprising:





- (a) computer code for receiving a request indicating a primary product or
   service utilizing a network;
- 5 (b) computer code for displaying the primary product or service on a graphical user interface utilizing the network in response the request;
- 7 (c) computer code for displaying at least one secondary product or service
  8 associated with the primary product or service utilizing the network in
  9 response the request; and
- 10 (d) computer code for allowing a user to select the at least one secondary product or service utilizing the network.
- The computer program product as recited in claim 11, and further comprising computer code for linking to a shopping cart interface in response to the selection of a shopping cart icon on the graphical user interface, wherein the shopping cart interface lists the primary product or service and any secondary product or service selected by the user for reviewing the primary and secondary products or services prior to purchase.
- The computer program product as recited in claim 11, and further comprising computer code for linking to a check out interface in response to the selection of a check out icon on the graphical user interface, wherein the check out interface lists the primary product or service and any secondary product or service selected by the user for purchasing purposes.
- 1 14. The computer program product as recited in claim 11, and further comprising computer code for adding the primary product or service and any secondary product or service selected by the user in response to the selection of an add icon.
- 1 15. The computer program product as recited in claim 11, wherein the user to is permitted select the at least one secondary product or service by selecting a check box.

1	16.	The computer program product as recited in claim 15, wherein the user is
2		permitted to deselect the at least one secondary product or service by
3		selecting the check box again.
1 .	17.	The computer program product as recited in claim 11, further comprising
2		computer code for linking to an additional graphical user interface featuring
3		the secondary products or services upon the selection of an icon indicative of
4		the secondary products or services.
1	18.	The computer program product as recited in claim 11, further comprising
2		computer code for displaying a plurality of additional primary products or
3		services related to the primary products or services on the graphical user
4		interface.
1	19.	The computer program product as recited in claim 18, further comprising
2		computer code for linking to an additional graphical user interface featuring
3		the additional primary products or services upon the selection of an icon
4		indicative of the additional primary products or services.
1	20.	A system for conducting business over a network utilizing a graphical user
2		interface, comprising:
3	(a)	logic for receiving a request indicating a primary product or service utilizing
4		a network;
5	(b)	logic for displaying the primary product or service on a graphical user
6		interface utilizing the network in response the request;
7	(c)	logic for displaying at least one secondary product or service associated with
8		the primary product or service utilizing the network in response the request;
9		and
10	(d)	logic for allowing a user to select the at least one secondary product or
11		service utilizing the network.